transmitted on a single channel. Rather a single television program is transmitted on a single channel in this method. Thus, this method disclosed in Cohen does not disclose the limitation of "broadcasting the image signals and mixed sound signals for the plurality of entertainment programs on one channel of a first broadcasting band to the receiver" as claimed in independent Claim 6.

An optional method disclosed in Cohen at Col. 19, lines 48-51 is a method of broadcasting television programming, where an executable code is broadcast with television programming. However, "several objects may be transmitted simultaneously on the same service, by assigning each to a separate channel." (Col. 19, lines 48-51, emphasis supplied.) Note that an object can be a television program, but that Cohen requires a separate channel for each program if transmitted simultaneously, rather than broadcasting images and sound signals for plural television programs on one channel as claimed in Claim 6.

Thus, in one method disclosed in Cohen, there is no disclosure of the simultaneous transmission of plural entertainment programs. In an optional method in Cohen there is disclosed the simultaneous transmission of television programs, each on a separate channel. The applicant requests that the examiner clarify where in Cohen it is disclosed "broadcasting the image signals and mixed sound signals for the plurality of entertainment programs on one channel of a first broadcasting band to the receiver." The applicant requests that the examiner call the applicant upon receipt of this paper to expedite the prosecution of this application.

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Reconsideration and allowance of claims 6-10 is requested.

Respectfully submitted,

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Dated: March 1, 2006